

- 1) apicomplexan AND "protein kinase g"
- 2) apicomplexa "protein kinase g"
- 3) apicomplexan AND "pkg"
- 4) apicomplexa "pkg"
- 5) apicomplexan "Cyclic GMP Dependent Protein Kinase"
- 6) apicomplexa "Cyclic GMP Dependent Protein Kinase"
- 7) apicomplexa "Guanosine Cyclic Monophosphate Dependent Protein Kinase"
- 8) apicomplexan "Guanosine Cyclic Monophosphate Dependent Protein Kinase"
- 9) apicomplexa "Guanosine Cyclic Monophosphate-Dependent Protein Kinase"
- 10) apicomplexan "Guanosine Cyclic Monophosphate-Dependent Protein Kinase"
- 11) apicomplexa "cGMP-Dependent Protein Kinase"
- 12) apicomplexan "cGMP-Dependent Protein Kinase"
- 13) apicomplexa "cGMP Dependent Protein Kinase"
- 14) apicomplexan "cGMP Dependent Protein Kinase"
- 15) apicomplexa "Cyclic GMP Dependent Protein Kinase"
- 16) apicomplexan "Cyclic GMP Dependent Protein Kinase"
- 17) apicomplexa "Cyclic GMP-Dependent Protein Kinase"
- 18) apicomplexan "Cyclic GMP-Dependent Protein Kinase"
- 19) apicomplexan "Guanosine Cyclic 3',5'-Phosphate Dependent Protein Kinase"
- 20) apicomplexa "Guanosine Cyclic 3',5'-Phosphate Dependent

Untitled

Protein Kinase"

21) apicomplexan "Guanosine Cyclic 3', 5'-Phosphate-Dependent Protein Kinase"

22) apicomplexa "Guanosine Cyclic 3', 5'-Phosphate-Dependent Protein Kinase"

23) (gurnett OR donald OR harris OR liberator OR schmatz OR rattray) and (apicomplexa OR apicomplexan)

24) (gurnett OR donald OR harris OR liberator OR schmatz OR rattray) and (Eimeria or Toxoplasma ) AND (cgmp OR "cyclic gmp" OR "cyclic gmp" OR "Guanosine Cyclic Monophosphate") and kinase

25) (gurnett OR donald OR harris OR liberator OR schmatz OR rattray) and (apicomplexa OR apicomplexan) AND (cgmp OR "cyclic gmp" OR "cyclic gmp" OR "Guanosine Cyclic Monophosphate")